Mathematical Biosciences

an international journal

Volume 118

NIELS G. BECKER AND MILENA MOTIKA (Bundoora, Australia)	
Smoothed Nonparametric Back-Projection of AIDS Incidence Data with Adjustment for Therapy	
MATS GYLLENBERG, GUNNAR SÖDERBACKA AND	
STEFAN ERICSSON (Luleå, Sweden)	
Does Migration Stabilize Local Population Dynamics?	
Analysis of a Discrete Metapopulation Model	ŀ
ERNST NIEBUR AND PAUL ERDŐS (Lausanne, Switzerland)	
Theory of the Locomotion of Nematodes: Control of	
the Somatic Motor Neurons by Interneurons	
WALTER HERZOG AND PAUL BINDING (Alberta, Canada)	
Cocontraction of Pairs of Antagonistic Muscles:	
Analytical Solution for Planar Static Nonlinear	
Optimization Approaches	ļ
IKU NEMOTO (Saitama, Japan)	
A Model of Phagosome Motion Within Cells Based on	
Cytomagnetometric Measurements	1
BOOK REVIEWS	
CHARLES J. MODE (Philadelphia, Pennsylvania)	
Stochastic Models of Carcinogenesis (Y. W. Tan))
FRED ADLER (Salt Lake City, Utah)	
Numerical Recipes in FORTRAN: The Art of Scientific	
Computation (W. H. Press, S. A. Teukolsky,	
W. T. Vettering, and B. P. Flannery)	3
ANNOUNCEMENTS	
MARY M. BALLYK (Ontario, Canada) AND GAIL S. K. WOLKOWICZ (Princeton,	
New Jersey and Ontario, Canada)	
Exploitative Competition in the Chemostat for Two Perfectly	
Substitutable Resources	7
XIAODONG LIN (Ontario, Canada), HERBERT W. HETHCOTE (Iowa City, Iowa),	
AND P. VAN DEN DRIESSCHE (München, Germany)	
An Epidemiological Model for HIV/AIDS with Proportional	
Recruitment	1
YULIN CAO AND THOMAS C. GARD (Athens, Georgia)	
Extinction in Predator-Prey Models with Time Delay	7

CHARLES J. MODE (Philadelphia, Pennsylvania) AND MICHAEL A. SALSBURG
(West Chester, Pennsylvania)
On the Formulation and Computer Implementation of an
Age-Dependent Two-Sex Demographic Model
SOFTWARE REVIEW
PETER H. M. JANSSEN (Bilthoven, The Netherlands)
@RISK: Risk Analysis and Simulation Add-In for
Spreadsheets, version 2.01, for Lotus 1-2-3; version
1.1, for Microsoft Excel
BOOK REVIEW
R. F. CONSTANTINO (Kingston, Rhode Island)
Book Review: Applied Demography for Biologists with Special
Emphasis on Insects (James R. Carey)
1993 AUTHOR INDEX
1993 SUBJECT INDEX
Volume Contents

